

Coordination Chemistry Reviews 158, Complete, February 1997



## **Main Group Chemistry**

## Contents

Transition-metal-functionalized homo- and heterocycles with phosphorus atoms	
L. Weber	1
Organometal fluorides of aluminium, gallium, indium and thallium	
B. Neumüller	69
Phosphorane iminato complexes of main group elements	
K. Dehnicke and F. Weller	03
Chalcogeno boron hydrides	
H. Binder and M. Hein	71
Three-coordinate sulphur(VI)-nitrogen species: an attempt to breathe some new life into an old topic	
R. Mews, P.G. Watson and E. Lork	33
Recent developments in the chemistry of three-coordinate pentavalent phosphorus compounds $(\sigma^3 \lambda^5$ -phosphoranes)	
V.D. Romanenko and M. Sanchez	75
Supramolecular associations, secondary bonds, quasi-cyclic structures and heterogeometrism in metal derivatives of phosphorus- and arsenic-based thioacids and oxo analogs	
	25
Recent developments in phosphono-transfer chemistry	
M.C. Mitchell and T.P. Kee	59
Strain and resonance energies in main-group homoatomic rings and clusters	
B.M. Gimarc and M. Zhao	85
Some fluorine-containing nitrogen acids and their derivatives	
A. Vij, R.L. Kirchmeier, J.M. Shreeve and R.D. Verma	13
Author index	33
Subject index 4	33